

FIG. 2

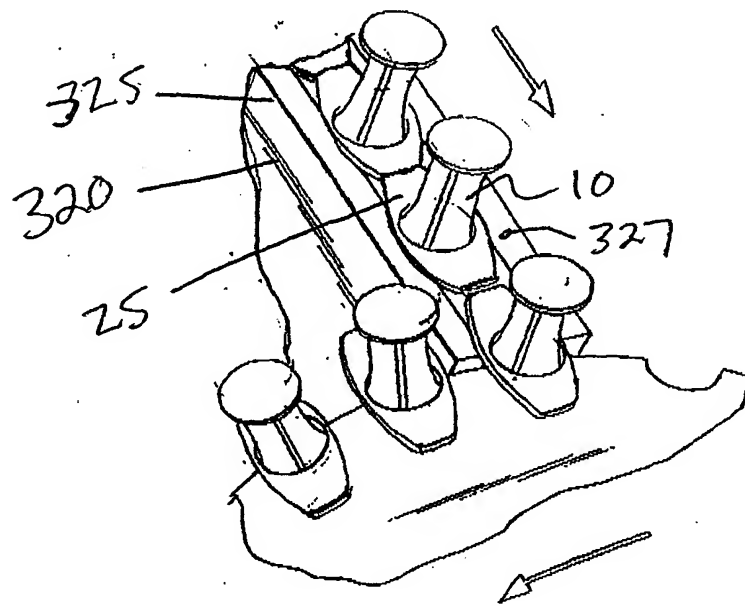
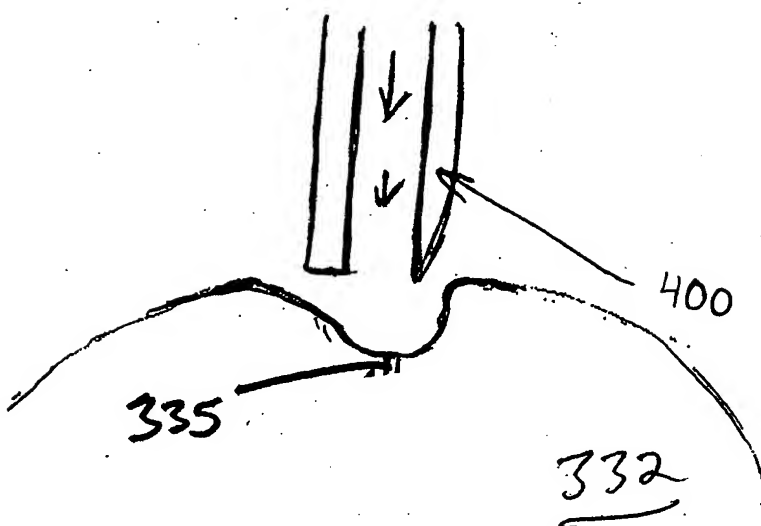


FIG. 3

Fig. 3A



600

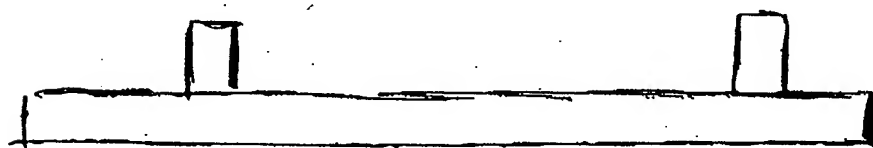
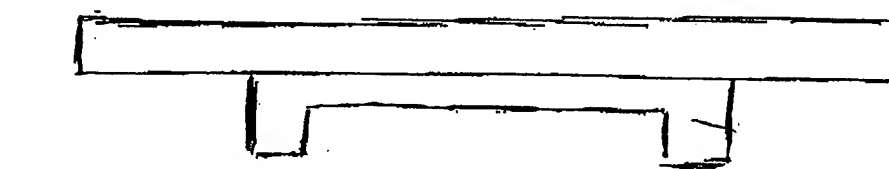


Fig. 6A

INVENTOR: Klaus Liedtke
TITLE: SYSTEM AND METHOD FOR
BANDOLIERING SYRINGES
DOCKET NO.: 3946/QM812-US1
SHEET: 4 OF 14

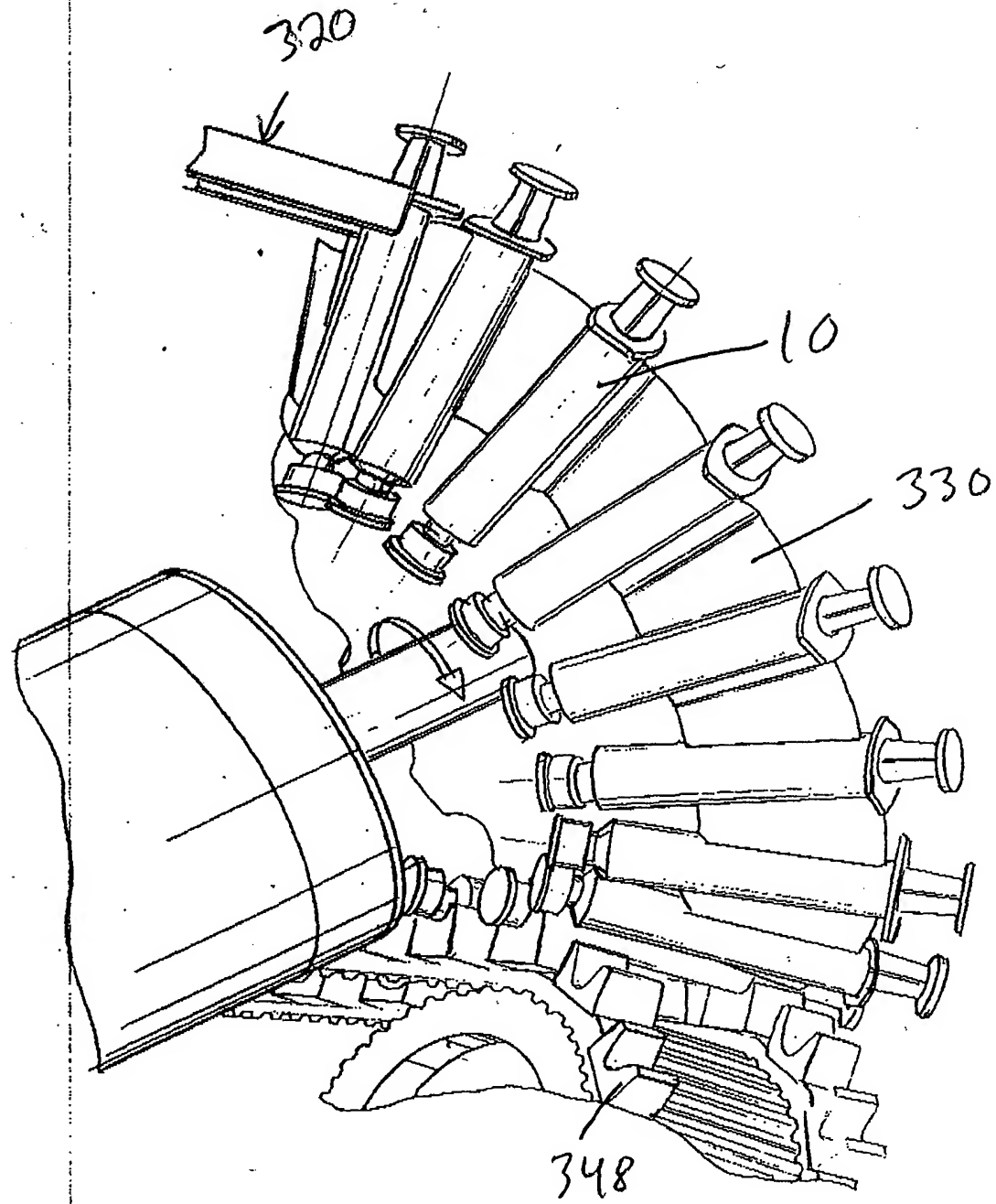
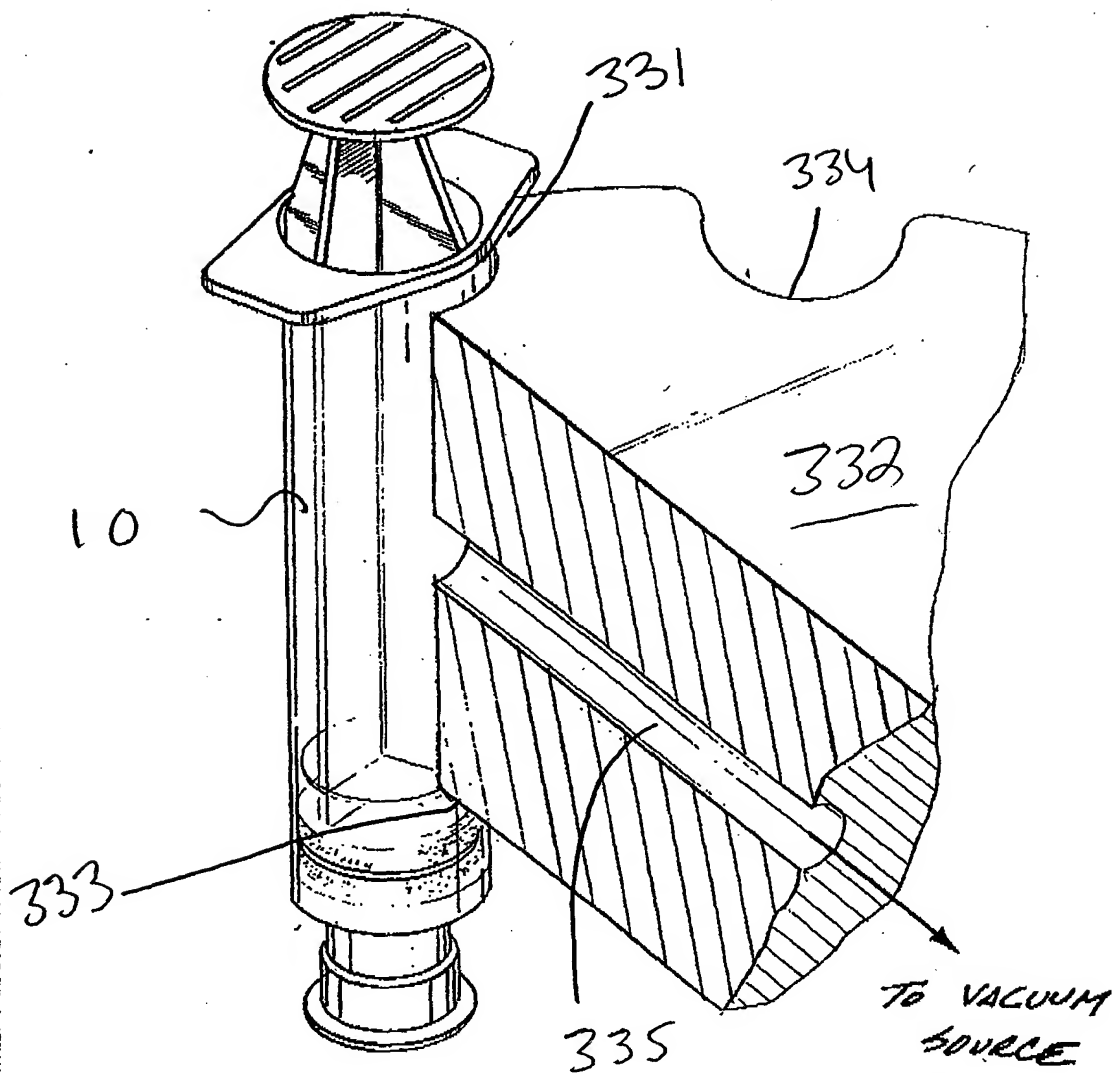


FIG. 4

FIG. 5



INVENTOR: Klaus Liedtke
TITLE: SYSTEM AND METHOD FOR
BANDOLIERING SYRINGES
DOCKET NO.: 3946/QM812-U51
SHEET: 6 OF 14

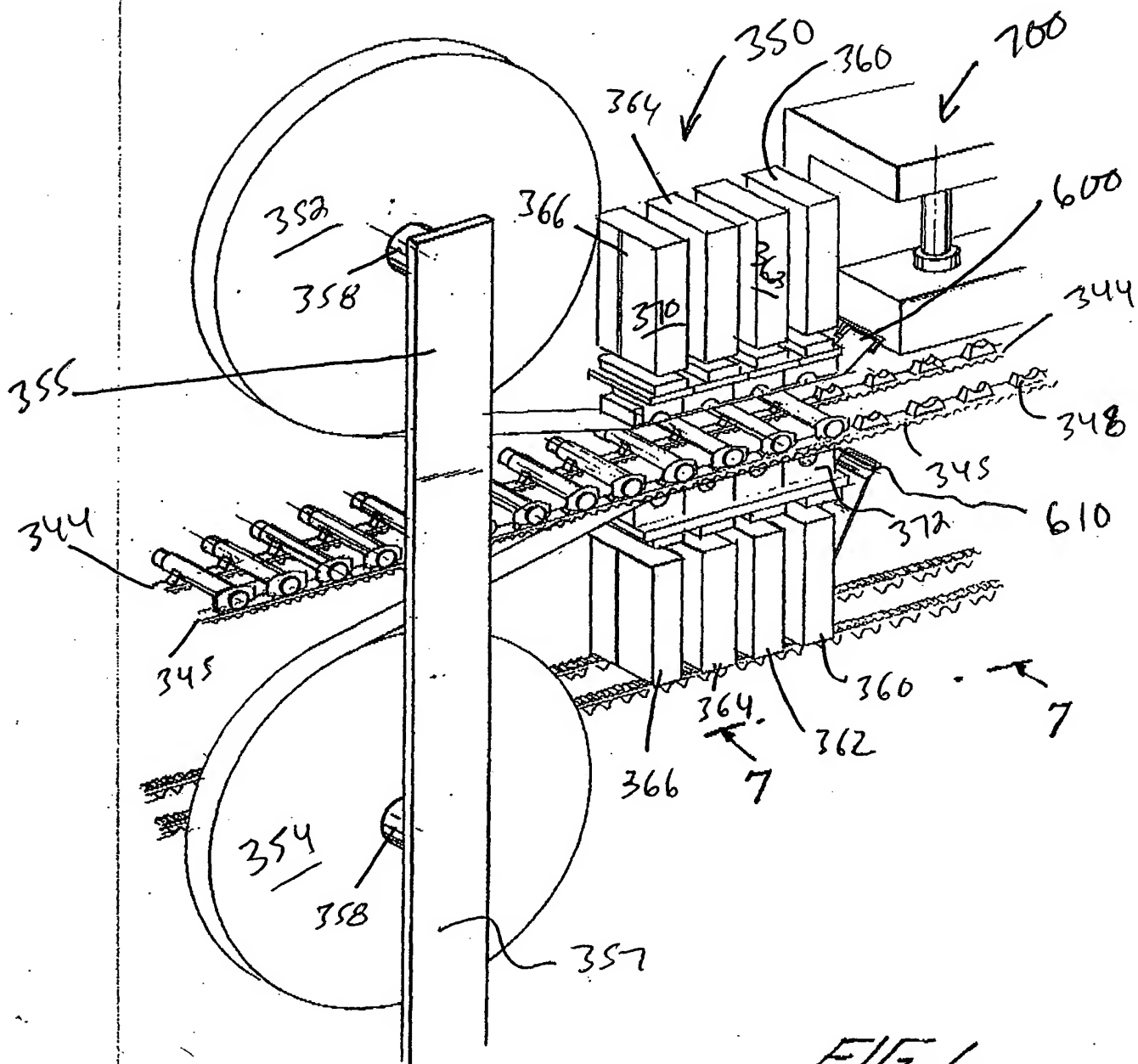
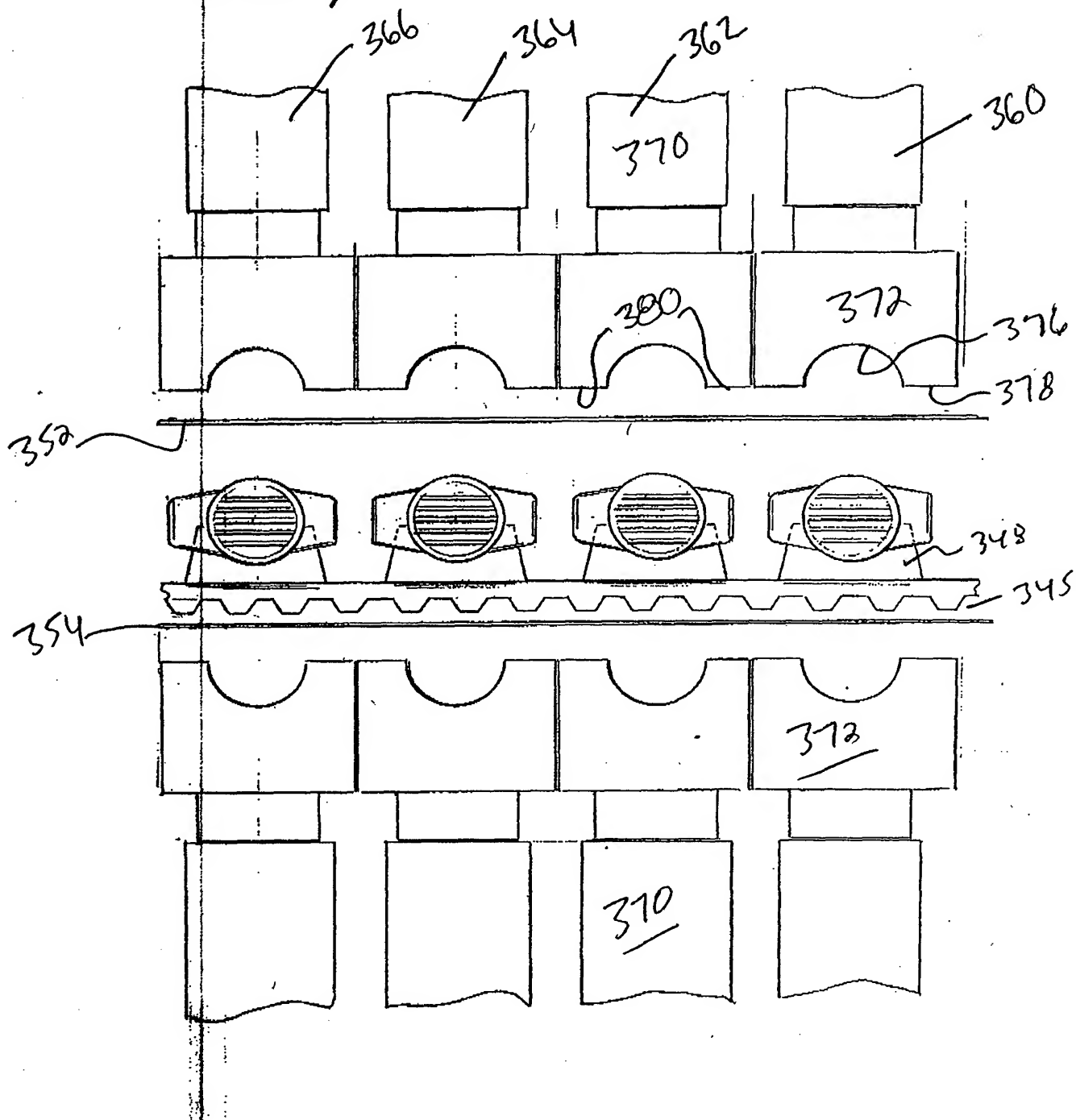
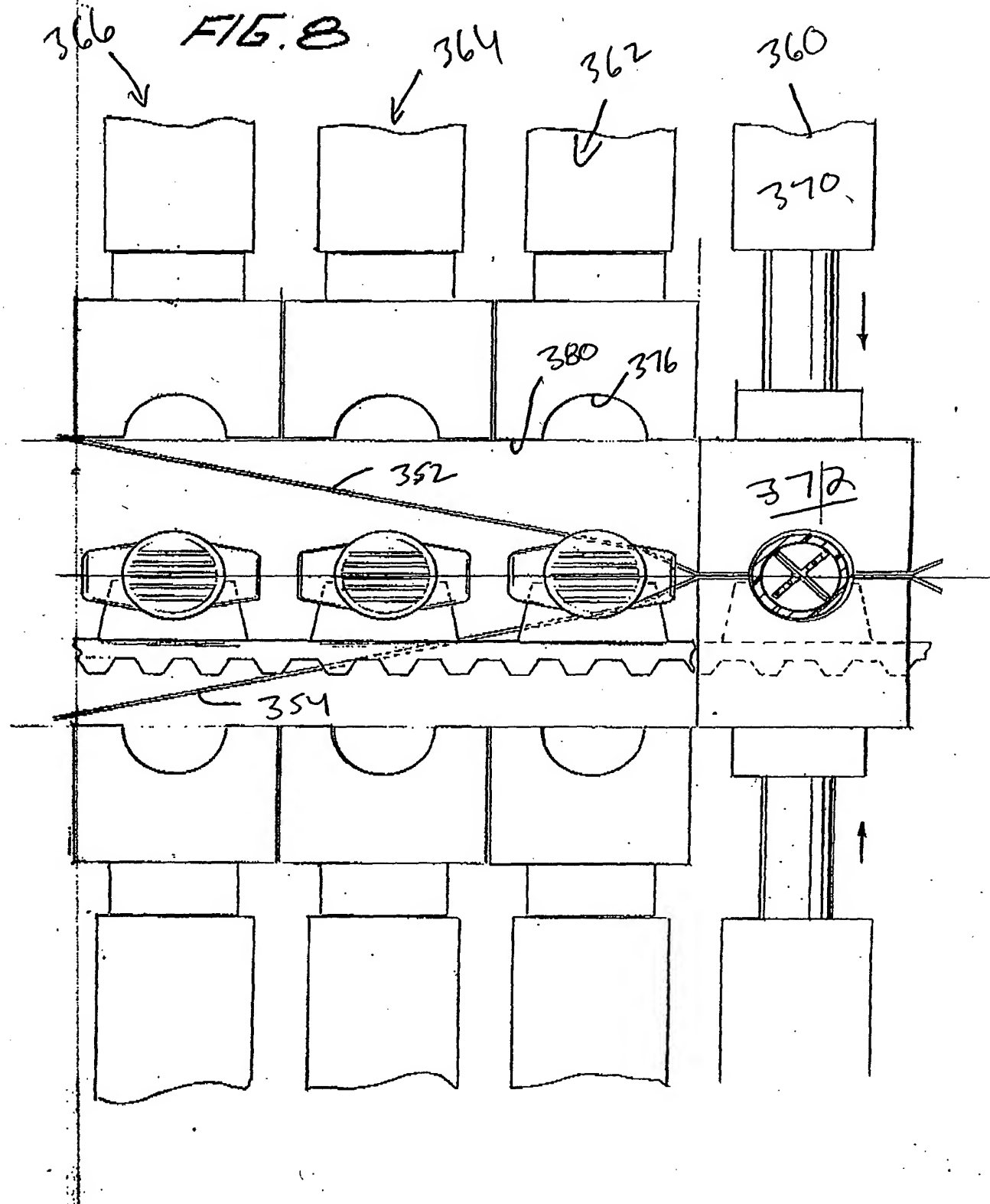


FIG. 6

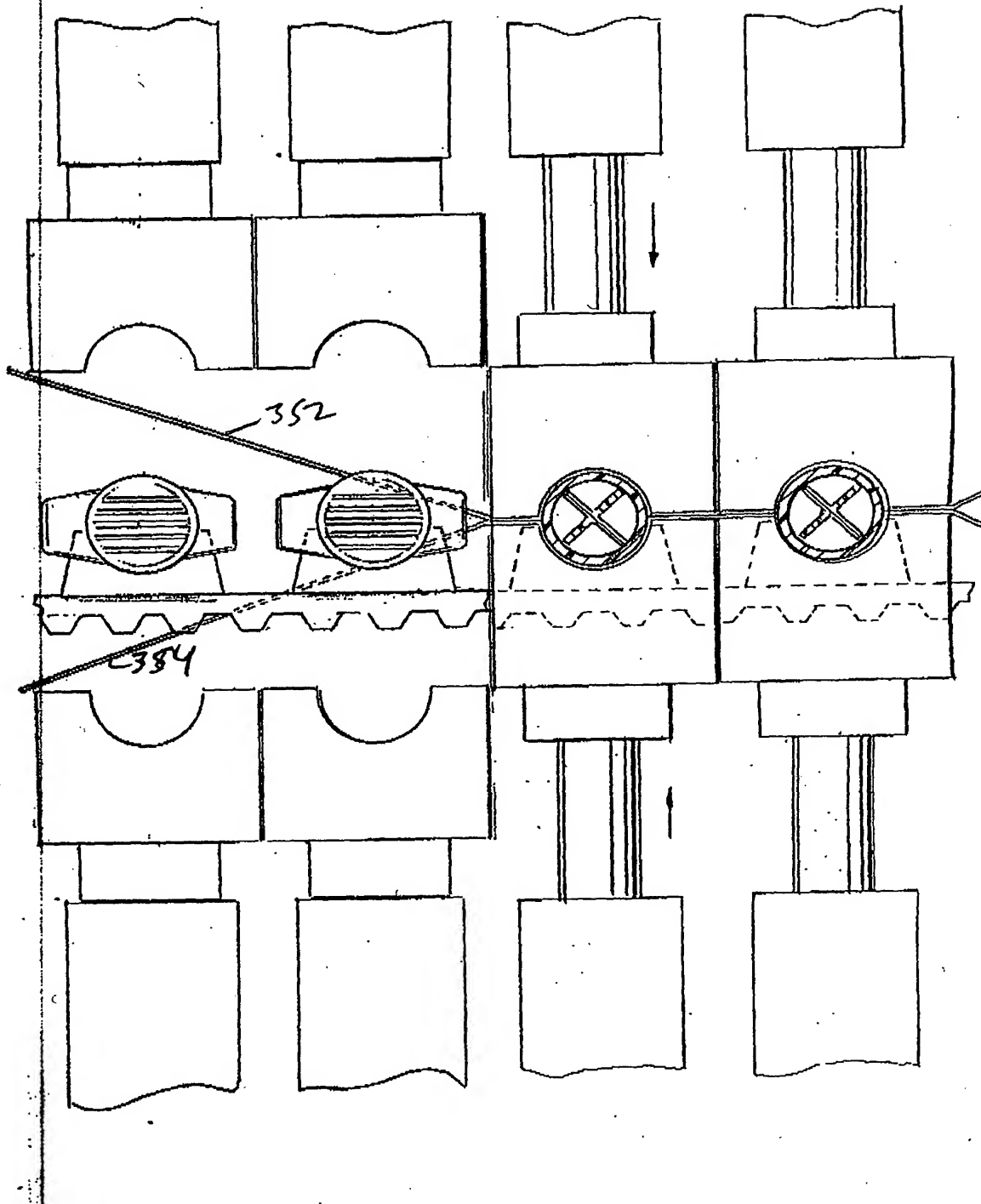
FIG. 7

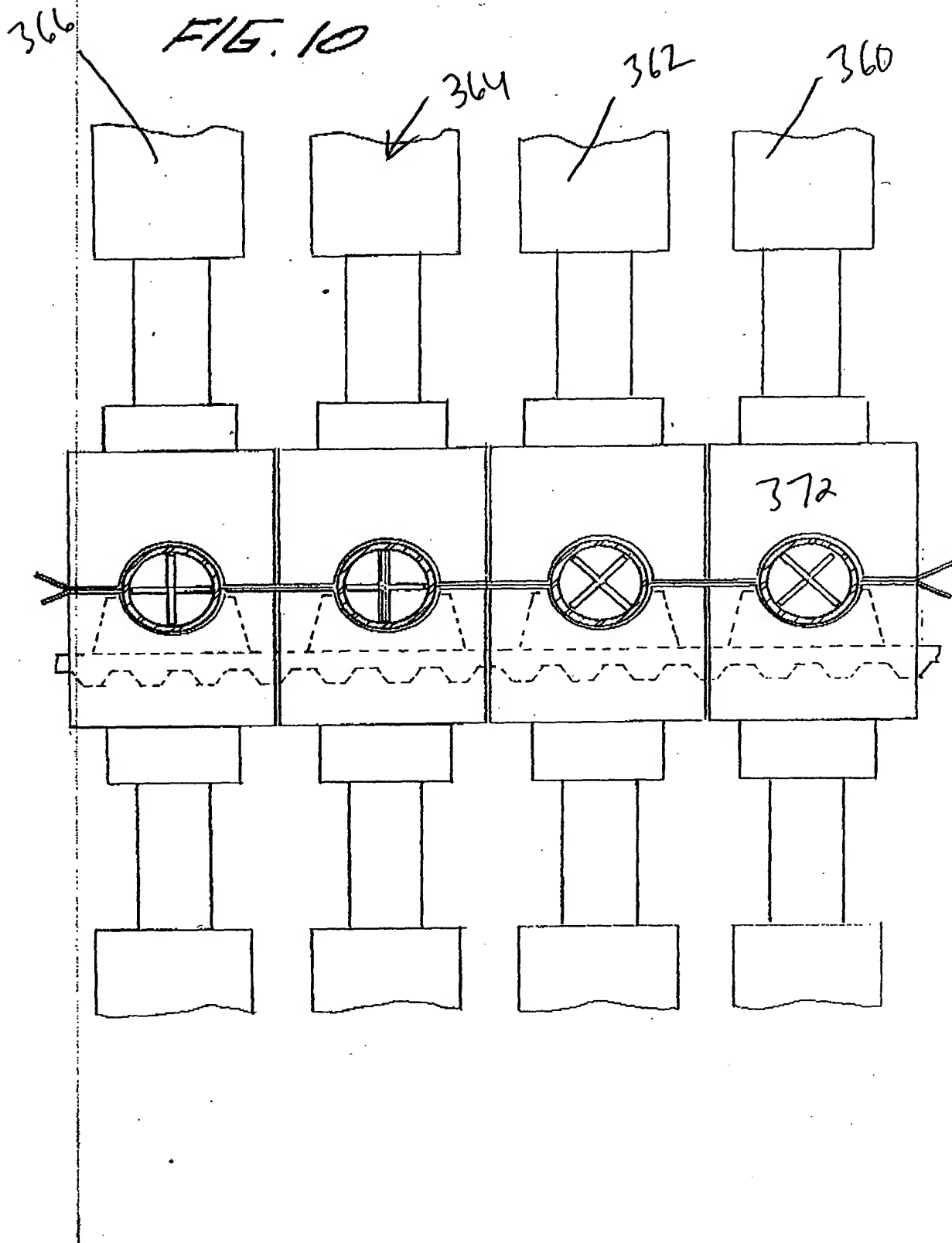




INVENTOR: Klaus Liedtke
TITLE: SYSTEM AND METHOD FOR
BANDOLIERING SYRINGES
DOCKET NO.: 3946/0M812-JSL
SHEET: 9 OF 14

FIG. 9





INVENTOR: Klaus Liedtke
TITLE: SYSTEM AND METHOD FOR
BANDOLIERING SYRINGES
DOCKET NO.: 3946/QM812-05
SHEET: 11 OF 14

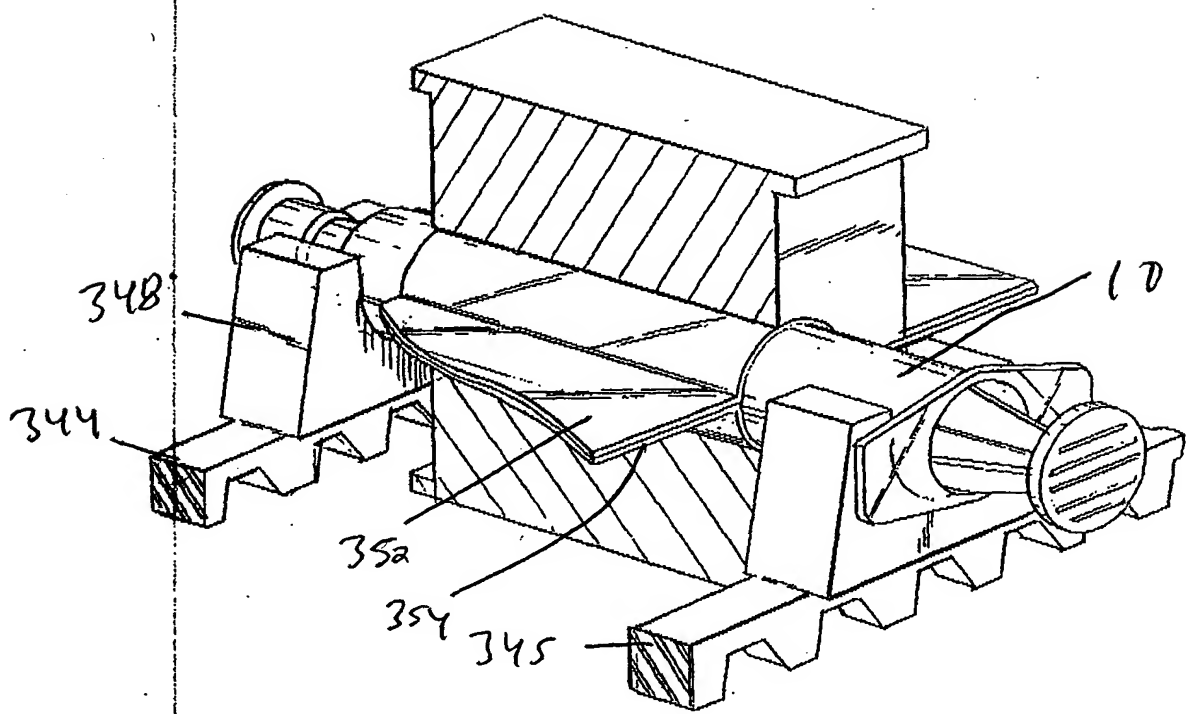


FIG. 11

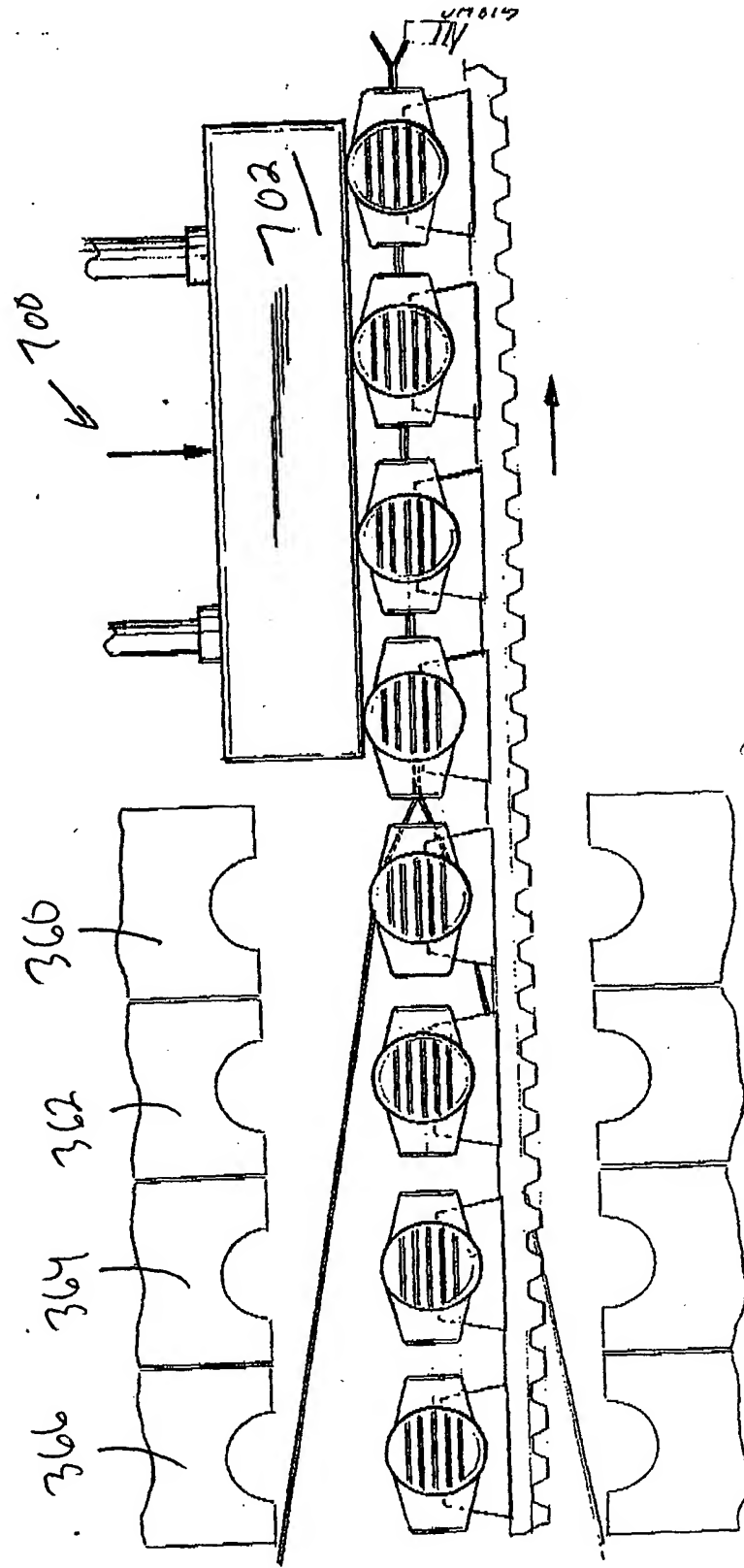


FIG. 12

FIG. 13

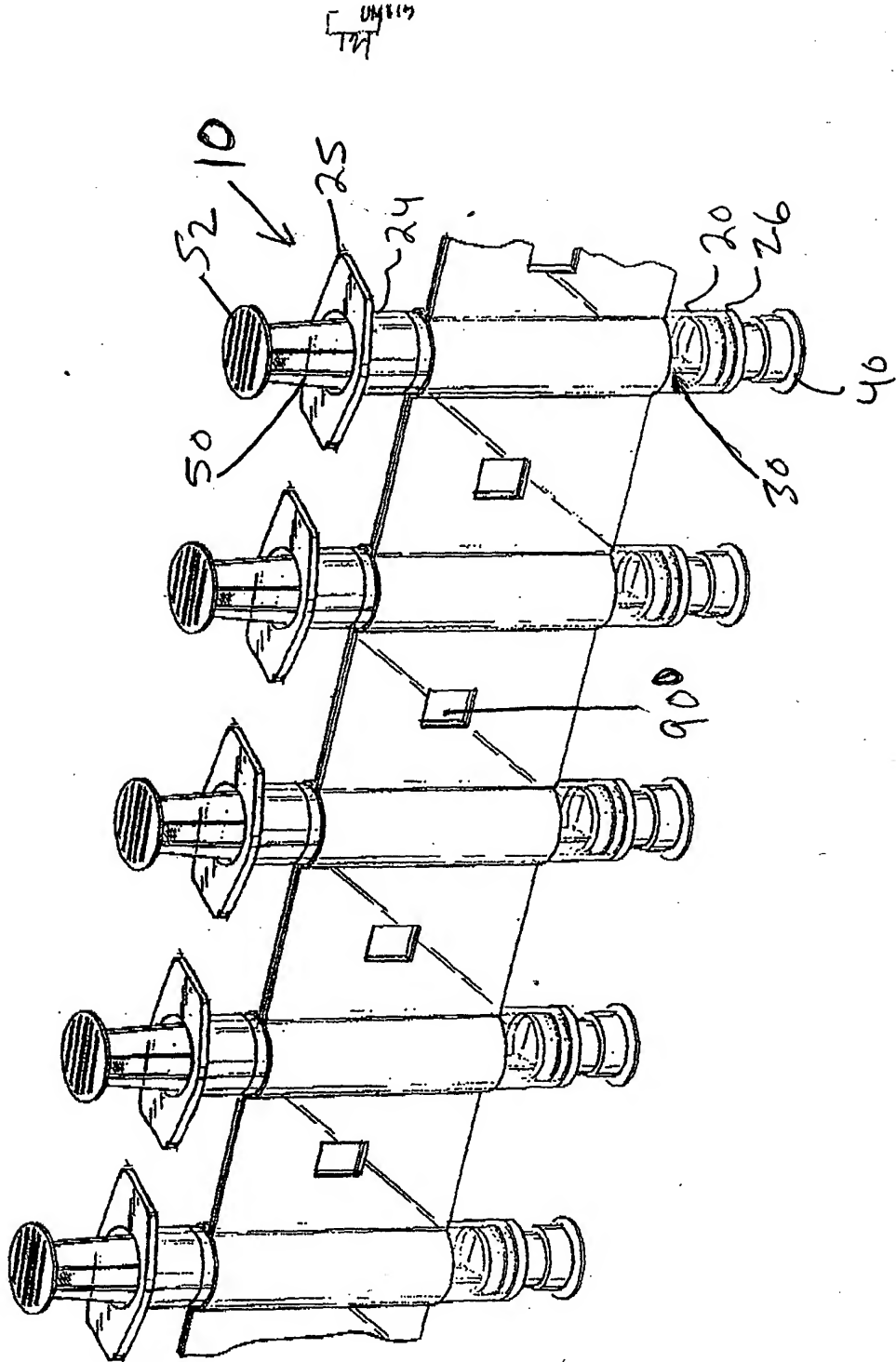
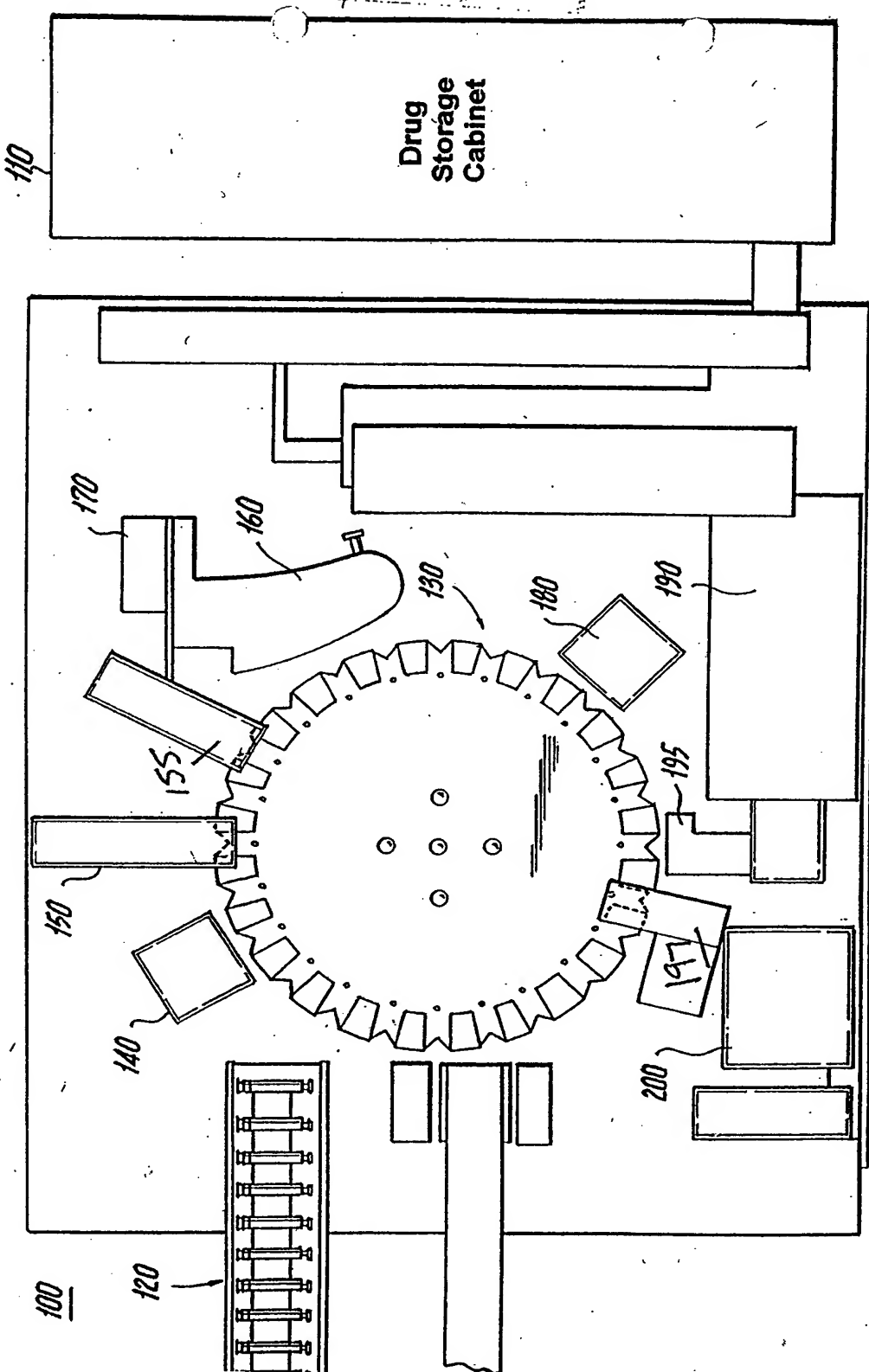


Fig. 14



INVENTOR: Karen Lettke
TITLE: SYSTEM AND METHOD FOR
BANDOLEERING STRINGS
DOCKET NO.: 1946/004812-US
SHEET: 14 OF 14